

Philips PerfectCare Elite  
Steam generator iron

Up to 6.6 bar pressure

410 g steam boost  
Carry lock  
1.8 L detachable watertank

GC9625



## Fastest and most powerful steam generator iron\*\*

with the lightest iron\*\*

PerfectCare Elite is the best and most efficient steam generator iron from Philips. With OptimalTEMP technology, you can now iron from jeans to silk with no temperature setting needed. Guaranteed no burns on all ironable garments.

### Carefree ironing, no temperature setting required

- Most powerful steam for the fastest ironing results\*\*
- Iron from jeans to silk with no temperature setting required
- Safe to leave the hot soleplate on the ironing board
- Tested and approved by independent textile experts

### Fast and powerful ironing

- Descale effectively and easily your appliance to prolong it
- Lightest iron\*\* makes ironing more comfortable and easier
- Tap water friendly, refill anytime during ironing
- The safety auto off function automatically switches off
- Our best gliding soleplate
- Up to 6.6 bar pressure
- Saving energy with ECO mode



asimpleswitch.com

# PHILIPS

# Highlights

## Easy De-Calc Plus



Ultra long lasting steam performance: Philips' exclusive and ideally positioned Easy De-Calc Plus function provides the ideal way to get rid of limescale and extend the lifetime of your steam generator iron. Your iron will remind you with light and sound when to perform cleaning. Only when your appliance is cold, simply open the Easy De-Calc knob, and collect the dirty water and scale in a cup.

## Energy saving



By using the ECO mode, with reduced amount of steam, you can save energy without compromising on the ironing results. For faster ironing, switch to Turbo mode, which generates more steam.

## Comfortable to handle

Your steam generator's iron has the ideal weight: light weight and comfortable to handle. It glides easily over your garments, removes the toughest creases in no time, and reduces stress on your wrist. It makes also vertical steaming very easy and effective. You can now comfortably & effectively remove the creases of your delicates, like jackets, dresses and even difficult to iron garments with pleats, decorations, buttons and etc in vertical way.

## Most powerful steam\*\*

The innovative steam engine generates ultra powerful steam which penetrates deep inside the garments making ironing faster and better. Steam power can be regulated to fit your needs.

## OptimalTEMP technology

Now you can iron from jeans to silk with no temperature setting needed. Guaranteed no burn on all ironable fabrics. Revolutionary technology with the 1) Advanced Smart Control Processor, which controls precisely the soleplate temperature 2) Ultra powerful Multi-chamber Cyclonic steam engine which delivers more powerful consistent steam and Ultra light weight iron, making ironing easier and faster.

## Refill tap water any time



Your steam generator iron is designed to use tap water. While ironing, when you run out of water in the watertank, you can refill it easily without waiting or turning your appliance off.

## Safe rest



The Philips innovative OptimalTEMP technology guarantees no burn on all ironable fabrics. During ironing, no need to put your

iron back to the base station, just leave the hot iron soleplate directly on the garments or cotton ironing board cover without additional resting accessory. It will not damage any of your ironable garments, neither the board. This makes your ironing easier with less wrist efforts.

## Safety auto off

The safety auto off function automatically switches off the appliance if it has not been used for 10 minutes, to save energy.

## Tested and approved:



This iron is tested and approved by independent textile experts institutes for its excellent ironing performance, such as DWI, IWTO, Woolmark. The Woolmark Apparel Care program helps consumers identify quality laundry products that are approved by The Woolmark Company for use on wool products. Philips with its exclusive OptimalTEMP technology has been so far the only brand able to be certified with the Gold standard from Woolmark. You can be confident that the Woolmark-approved apparel care products are ideally suited for any wool garments.



## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

# Specifications

## Fast & powerful crease removal

- OptimalTEMP technology
- Pressure: Up to 6.6 bar
- Continuous steam output: 125 g/min
- Steam boost: 410 g
- Soleplate: T-ionicGlide
- Safe rest
- Variable steam settings
- Vertical steam
- Steam output control
- Steam tip
- Power: 2400 W
- Constant vertical steam

## Easy to use

- Heat up time: 2 min
- Refill any time
- Safety auto off
- Storage solution: Carry lock
- Low water alarm
- Safe for all fabrics: Even for delicates like silks
- Water tank capacity: 1800 ml
- Filling and emptying water: Detachable water tank, Extra large filling hole

- Power cord length: 1.8 m
- Cord storage: Cord storage compartment
- Hose length: 1.7 m
- Hose storage: Hose storage compartment
- Ultra light and comfortable
- Cord freedom (swivel): 180 degree cord freedom
- Open handle

## Sustainability

- Warranty: 2 year(s)
- Energy saving mode

## Calc management

- Suitable for tap water
- Calc clean reminder
- Calc clean solution: Easy De-Calc Plus

## Technical specifications

- Weight of iron: 0.8 kg
- Weight of iron + base: 5.1 kg
- Product dimensions: 23.3 x 28.5 x 45.3 cm
- Packaging dimensions: 31 x 35 x 51 cm
- Voltage: 220- 240 V



Issue date 2015-06-19

Version: 7.0.1

© 2015 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)

\* \*\*Iron weight & steam rate (norm IEC60311), vs. the 10 best selling steam generators; tested Dec. 2014  
\* \*\*Using the ECO mode vs. Turbo Steam, test done following IEC 60311 standard